PROJECT 10073 RECORD

1.	DATE - TIME GROUP	2. LOCATION
	16 July 65 17/0315Z	Presto, Pennsylvania
3	SOURCE	10. CONCLUSION
	Civilian	A/C
1.	NUMBER OF OBJECTS	Very poor data. Regarded as a probable A/C sighting.
	Cne	
5.	LENGTH OF GESERVATION	11. BRIEF SUMMARY AND ANALYSIS
	10 - 15 Minutes	Oval object multicolored with green predominant. Antenna like
6. T	TYPE OF OBSERVATION	arms coming from one side. Very low. SE to East flight.
	Ground-Visual	Straight flight to slow to be a/c. Disappeared instantaneously. Data from 164: Bright lights like spotlight. Funny buzzing
7.	COURSE	sound. Lights were mostly stationary. Motion East to West.
_	Northerly	2d Report from Missell 10 Minutes, light brighter than stars. Almost identical to first report.
8.	PHOTOS	
	II Yes .	
9.	PHYSICAL EVIDENCE	
	T Yes	

FORM FTD SEP-63 0-329 (TDE) Previous editions of this form may be used.

8.	1. If you saw the object at NIGHT, what did you notice concerning the STARS and MOCN?						
	8.1 STARS (Circle One):	8.2 MOC	N (Circle O	no):			
	G. None G. Many d. Don't ramember	5. c.	Bright moore Duit moonling Non't roman	ght ht - pitch do	rk	The second secon	
9.	What were the weather conditions at the store yo	ou saw the	sbjact?			A THE PARTY OF THE	
	CLOUDS (Circle One):	WEATHE	R (Circle O	no):		Sales Sales	
	b. Hazy c. Scattered clouds	d. Moder	nist, or lighter of are or heavy				
10.	The object appeared: (Circle One):						
	a. Solid b. Transparent c. Vapor	ber					
11.	If it appeared as a light, was it brighter than th	a belohta:	at stora? (C	Trele One):			
	(a) Brighter c. Ab	out the so m'r know					
	11.1 Compare brightness to some common obje	ct:					
	Bright Spor	/	eg het.				
12.	The edges of the object were:						
	(Circle One): (a) Fuzzy or blurred 5. Like a bright stor c. Sharply outlined d. Don't remember		a. Char				
13.	Did the objects		(Circ	o One for se	ch question)		
	b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smake? e. Change brightness? f. Change shape? g. Plash or Hicker? h. Disappear and reappear?	tima?	Yes Yes Yes Yes Yes Yes	No. Co. Co. Co. Co. Co. Co. Co. Co. Co. C	Don't know		

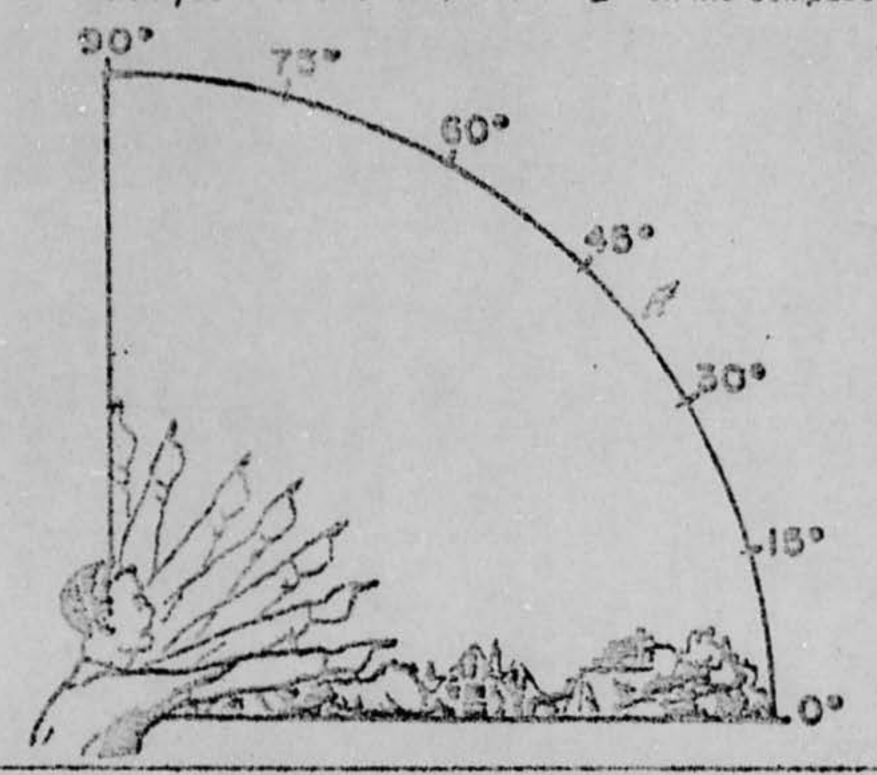
14,	14. Did the object disappear while you were watching it? If so, how?							
15.	Did the object move behind something at any time, particularly a cloud?							
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:							
16	Did the object move in front of something at any time, particularly a cloud?							
10.	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what							
	in front of:							
17.	Tell in a few words the following things about the object:							
	o. Sound Burging frame Saund							
	b. Color / 6 5 6 7 2 10 20 20 40 4172 Rad Garand							
18.	18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?							
	70 many Lights							
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.							
	A 1010							
	Greet O Red O ORD O WAITE							
	$R_0 O$							

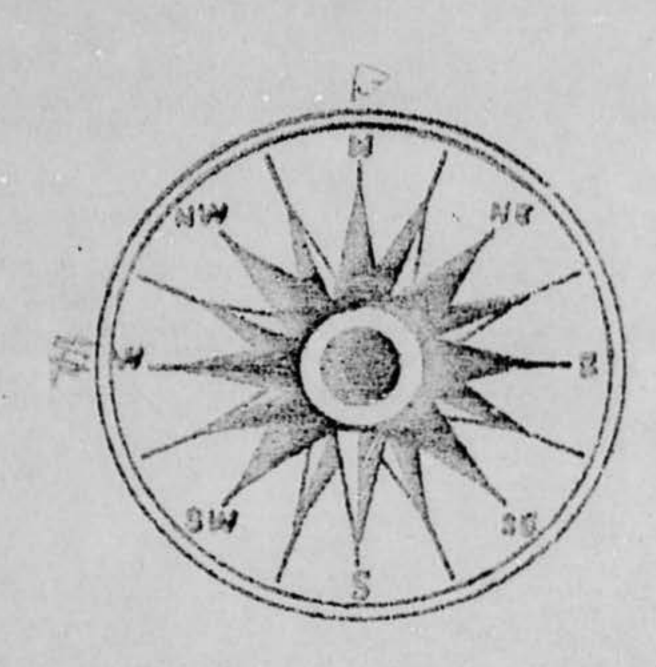
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		Control of the Contro	March Janes Later and All School	Secretary Condenses in the second section of agrand	enants estimated and	WALLES OF THE PARTY SHAPE OF THE PARTY OF TH	A Committee of the Comm	The control of the state of the	HATTER CONTROL STATE OF	
20.	Do you think you can astimate the speed of the object?									
	(Circle One) Yes (No)								1	
		(where one)	, 03	(10)						
	IF yo	ou answered YES,	then what s	beed would y	ou estin	iote?				
21.	Do you think you can estimate how far away from you the object was?									
	(Circle One) Yes No									
		(Circle Una)	Yes	No					1	
	IF y	ou answered YES,	then how far	away would	you say	it was? Ale	27 f	30 20	a distribution of the second	
22.		e were you locate	d when you s	aw the object	:†?	23. Were you	(Circle One)		- CHOCOSTA	
						a. In the	business se	ction of a city?	1	
	0. 1	nside o building			i	(6) In the	residential	sidential section of a city?		
	b. 1	n a car				c. In open countryside?				
	(B) (Outdoors				d. Near an airfield?				
		n an airplane (typ	e)			e. Flying over a city?				
		17 500				(f.) Flying over open country?				
	1. (Other			-	g. Other				
	24.1	What direction was a. North	c.	ng? (Circle East Southeast	One)	e. South f. Southwe		y. West h. Northwest		
	24.2	How fast were y	ou moving? _		mil	es per hour.				
	24.3	Did you stop at	any time whi	le you were	locking	at the object?				
		(Circle One)	Y	03	do					
25.	Did	you observe the o	bjact through	any of the f	ollowing	g?				
	a,	Eyeglasses	Yes	No	0.	Binoculars	Yes	(No)		
	ь.	Sun giasses	Yes	NO	f.	Telescope	Yes	(Ng)		
	c.	Windshield	Yes	NO	g.	Theodolite	Yes	No)		
	d.	Window glass	Yos	No.	h.	Other				
26.	obje	ct or objects which	ch, when place	red up in the	aky, wo	ould give the sa	ime appearar	e in your own words a conce as the object which		

The same of the sa

27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



The state of the s

30.	Have you ever seen this, or a similar	austerd.	1000 2001/00		
31.	Was anyone also with you at the time 31.1 IF you answered YES, did they 31.2 Please list their names and add **Transfer of the control of	soot tooldo ant eas		() () () () () () () () () ()	No No
32.	Placase give the following Information	about yourself:	First Name		
	ADDRESS		City	Zona	Stoke
	TELEPHONE NUMBER			parlanca, w	
33.	When and to whom did you report that	you had seen the			

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en intellectual a		-		p _o	g • 7
34.	Date you completed this questionnaire:	2 5	3	15-5	
		Day	Month	Your	
	Information which you feel pertinent and which is not questionnaire or a norrative explanation of your sight of the	of adequately conting.	vered in the spec	ific points of the	
	in the character they were the weare they were the weare they were the weare they were the weare they were they were they were they were the weare the weare they were they were the weare the weare they were the weare the weare they were the weare they were the weare the weare the weare the weare they were the weare the weare the weare the weare	the manname	an Staron		

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	When did you see the object?	2. Time of day: 12:22 15 Minutes
	Day Hann Your	(Circle One): A.M. or (P.M.)
3.	Time Zane: (Circle One): (a) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): Daylight Saving
4.	Where were you when you saw the object?	EST's 11/20/2011
	Negrest Postol Address	City of Town Stora or Coloney
5.	How long was object in sight? (Total Duration)	Hours Minutes Seconds
	a. Certain c.	lot very sure
	b. Fairly certain d	Just a guess
	5.1 How was time in sight determined?	12Tehes
	5.2 Was object in sight continuously? Yes	
6.	What was the condition of the sky?	
	DAY	GHT
	b. Cloudy	Bright Cloudy
7.	IF you saw the object during DAYLIGHT, whore was	the SUN located as you looked at the object?
		To your left
	b. In buck of you e.	Overhead Oon't remember

8. IF you saw the object at NIGHT, what did you	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None (85) A few	a) Bright moonlight b. Dull moonlight c. No moonlight - pitch dark d. Don't remember
9. What were the weather conditions at the time y	cu saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
b. Hazy c. Scattered clouds d. Thick or heavy clouds	6) Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't ramember
10. The object appeared: (Circle One): a. Solid b. Transparent c. Yapar	
	bout the same lon't know ect:
12. The adges of the object were: (Circle One): (3) Fuzzy or blurred 5. Like a bright stor c. Sharply outlined	o. Other
d. Don't ramember	
13. Old the object:	(Circle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explade? d. Give off smoke? a. Change brightness? f. Change shape? g. Flosh or flicker? h. Disappear and reappear?	time? Yos No Don't know Yes No Don't know

14.	Did the object disappear while you were watching it? If so, how?
	16
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. If you answered YES, then tell what it moved behind:
16.	Did the object move in front of agmething at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a lew words the following things about the object: o. Sound Buzzenz and fundy Sound b. Color lights was white Red + Breeze
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Couldnot determine shape but could see The Lights that were on it.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Of White light. Of white light. Diesetion Transchip. Redlights unless weath

The contraction of the first the contraction of the

20. Do you think you can estimate the speed of the object? (Circle One) Yes (No) IF you answered YES, then what speed would you estimate 21. Do you think you can estimate how far away from you the of (Circle One) (as) No IF you answered YES, then how far away would you say it 22. Where were you located when you saw the object? 23	object was?
21. Do you think you can estimate how far away from you the a (Circle One) (as) No IF you answered YES, then how far away would you say it 22. Where were you located when you saw the object? 23	object was?
21. Do you think you can estimate how far away from you the a (Circle One) (as) No IF you answered YES, then how far away would you say it 22. Where were you located when you saw the object? 23	object was?
21. Do you think you can estimate how far away from you the a (Circle One) (as) No IF you answered YES, then how far away would you say it 22. Where were you located when you saw the object? 23	object was?
(Circle One) (as) No IF you answered YES, then how far away would you say it 22. Where were you located when you saw the object? 23	was? 3500 pary/e
IF you answered YES, shen how far away would you say it 22. Where were you located when you saw the object? 23	
22. Where were you located when you saw the object? 23	
	3. Were you (Circle One)
(Circle One):	a. in the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airptane (type)	a. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
24.2 How fast were you moving?miles 24.3 Did you stop at any time while you were looking at (Circle One) Yes No	
25. Did you observe the object through any of the following?	
	Inoculars Yes No
	Inoculars Yes (No)
	heodolite Yes (No)
	Ther

AF IN : 23858 (20 Jul 65) I/crg

Pg 1 of 4

ACTION : NIN-7

. INFO : XOP-1, XOPX-8, SAFOS-3, DIA-1, (21)

SHB 0055 0HQD9 14ZCEJB794

RR RUEAHQ

DE RUCMOF 295 20/0430Z

ZMR UUUUU

R 191600Z

FM 6620 RADAR SQ DAKDALE AT PA

TO RUNGALE/ADC ENT AFB COLO

RUCIFHA/26AIRDIV STEWART AGB NY

RUCDSQ/FTD WRIGHT PATTERSON AF8 OHIO

RUEAHQZHQ USAF AFNIM WASH DC

RUEAHQZSEC OF AIR FORCE SAFOI WASH DC

BT

UNCLAS/662.00P ØØ416 JUL 65.

THE FOLLOWING REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 200-2. DTD .

A. DESCRIPTION OF THE OBJECT:

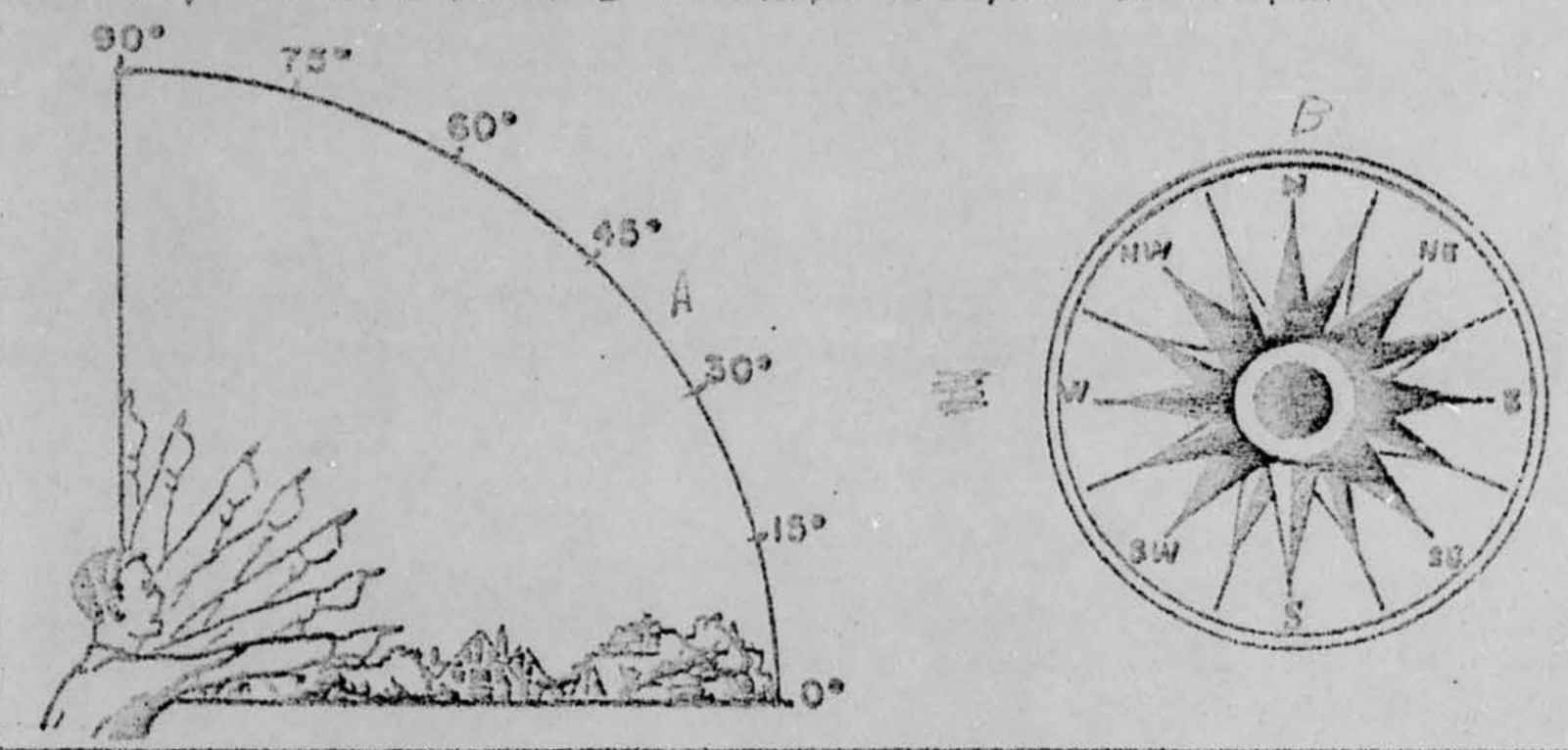
(1) SHAPE: OVAL

KWL SIZE: INDEFINITE

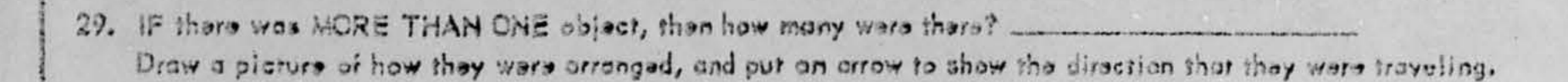
WKEL COLOR: MULTICOLORED, PREDOMINATELY GREEN (FLASHING) ...

(4) NUMBER: ONE (1)

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass then you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



TO A COMPANIE OF THE PROPERTY OF THE PROPERTY

31.1 IF you answered YE 31.2 Please list their now	S, did they see the ol		(Y03) (Y03)	No
	W E	aject too? (Circle One)	Y03)	No
31.2 Places list their non	and addresses:			
			-	Charles Comments
Please give the fallowing	Information about you	uraelf;		
NAME STATE		The state of the s		
I TOUR	fume secretaria	First Name		Musta Home
ADDRESS	P. St.	1005/0		73
	Straut	City	Zona	Stuto
TELEPHONE NUMBER		AGE SEX	I I	
tedicate any additional in	formation about yours	self, including any special ax	parlanca, whi	ch might be pertinen

Language and the second second

34.	Dore you completed this questionnaire:	15		6.5	
		Day	Month	Your	
35.	information which you feel pertinent and which is questionnaire or a narrative explanation of your		overed in the spe	cific points of the	
	5HOW OTHEROBJETS ON	grau- c 5	201001	is in the	2
	3ky 1 5 907710 900704 c	pre. Elata	And State	AN There	
	The Follow wood son	5 7			
	\$ \$ 055 5 5 de 1 -	The same of the sa			
	The discription of the 4	- fe	on Epst	Towes 7.	
	8 Aw. I was booking when	nres wes	e as th	E FIXOT WE	
	Sighting.	TO BINDEU	1005 477	te Timo of	

The same of the sa

AF IN : 23858 (20 Jul 65)

(5) FORMATION: NONE

(6) NONE

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- (7) NONE .
- (8) UNEXPLAINABLE
- (9) ANTENNA LIKE ARM PROTRUDING ONE SIDE.

Bo

- (1) SITTING ON SWING ACCIDENTLY SPOTTED
- (2) VERY LOW TO BE A/C
- (3) Sa E. TO E. ACCURACY OF HEADING QUESTIONABLE
- (4) VERY SLOW STRAIGHT LINE TOO SLOW TO BE A/C
- (5) INSTATANEOUSLY
- (6) APPROX FIVE (5) MINUTES

Co

- (1) GROUND VISUAL
- (2) NONE
- (3) N-A

D.

(1) 1600Z 16 JUL 65

WKWL NIGHT

Pg 2 of 4

AF IN : 23858 (20 Jul 65) E. TWO (2) MILES E. OF PRESTO Pg 3 of 4

Fo

(1) NE PA LABORER (28

PAGE 3 RUCHOF 295 UNCLAS

MISS DE TRUMPINE

RELIABILITY UNKNOWN

G.

C10 UNKNOWN - PERSON CALLING COULD NOT EXPLAIN, SAID HE WAS AWED BY THE SIGHTING AND COULD NOT THINK OF ANYTHING ELSE.

(2) SURFACE 130-5K

5.000° 250-16K

10,000° 280-13K

16,000° 280-27K

20,000° 280-31K

EPNPPPJ WUPARIK

59,000° 270-40K

80,000° 110-15K

(3) CEILING: HIGH CLOUDS BROKEN 9/10 CIRRUS

KRL VISIBILITY: 5 MILES AND HAZE E. - S.E. 4 MILES AT THIS TIME

(5) AMOUNT OF CLOUD COVER: 9/10

AF IN : 23858 (20. Jul 65)

Pg 4 of 4

- (6) THUNDERSTORMS IN AREA AND QUADRANTION IN WHICH LOCATED: N/A
- (7) VERTICAL TEMPERATURE QRADIENT: 5 TO 10' FEET 4.5 F PER

THOUSAND FEET

H. WINDS LIGHT AND VARIABLE

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lo N/A

J. NONE

K. STEPHEN R. PAQUETTE, 1ST LT USAF, OPERATIONS. INVESTIGATIONS
REVEALED NO POSSIBLE CONCLUSION AS TO THE IDENTIFICATION OF OBJECT.

L. NONE

NOTE: ADV CY DELIVERED TO DIA.

M

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
29 July 1965

Dr J Allen Hynek
Earvard College Observatory
60 Garden Street
Cambridge, Massachusetts

Dear Allen,

Reference the attached message from 662D Radar Sq, Cakdale Air, Pennsylvania, Cite 66200P 00416 Jul 65. The sighting by Miss Tand Manager Presto, Pennsylvania during the night of 16 July 1965 is forwarded to you for evaluation. There is an apparent error in the time reported.

Sincerely,

Constant Con

-

Bet.

-

HECTOR GUINTANILLA, Jr Major, USAF Chief, Aerial Phenomena Branch 1 Atch

FID (TDEW)
Wright-Patterson AFB, Ohio 45433
24 August 1965

Presto, Pennsylvania

Dear Mis

Reference your unidentified flying object observation of 16 July 1965 which you reported to Oakdale Airport, Pennsylvania. The information contained in their report was not sufficient for evaluation. It is requested that you fill out the attached FTD Form 164 and return it in the envelope provided.

The Air Force wishes to thank you for your interest in this program.

Sincerely,

5

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book PTD (TDEW) Wright-Patterson AFB, Ohio 45433 24 August 1965

- Bet

Carneigie, Pennsylvania

Dear Mr.

Care

Reference your unidentified flying object observation of 15 July 1965 which you reported to Oakdala Airport, Pannsylvania. The information contained in their report was not sufficient for evaluation. It is requested that you fill out the attached PTD Form 164 and return it in the envelope provided.

The Air Force wishes to thank you for your interest in this program. Sincerely,

HECTOR QUINTANILLA, Jr Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	When did you see the object?	2. Time of day: 1000 20 Minutes
	16 Joly 1965 Month Your	(Circle One): A.M. or P.M.
3.	Time Zone: (Circle One): (3) Eastern (Circle One): (3) Doylight Saving b. Central c. Mountain d. Pacific e. Other	
4.	4. Where were you when you saw the object?	
		PRESTO THE Allegham
-	Nacrest Postal Address	City or Town State or County
5.	5. How long was object in sight? (Total Duration)	
	a, Certain c.	Not very sure
		Just o guess
	5.1 How was time in sight determined? By Bay Telester 5	
	5.2 Was object in sight continuously? Yes _s	No
٥.	What was the condition of the sky?	
		NIGHT
	a. Bright (g. b. Cloudy b.	Bright Cloudy
	D. Cloudy	
7.	7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?	
4	(Circle One): a. In front of you d. b. In back of you e.	To your left
	b. In back of you e.	Overheed
	c. To your right f.	Don't remember